1

PATENT Customer ID No. 26579

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Application of:

Wein et al.

RECEIVED

Serial No.

09/835,663

-- 4 0 0000

Filing Date:

April 16, 2001

DEC. 1 3 2002

Group Art Unit:

2152

Technology Center 2100

Examiner:

Title:

CONTENT DELIVERY NETWORK (CDN)
CONTENT SERVER REQUEST MECHANISM

WITH METADATA FRAMEWORK SUPPORT

Commissioner for Patents Washington, D.C. 20231

PRELIMINARY AMENDMENT

Prior to the First Office Action, please amend the above-identified application as

follows:

12/12/2002 CCHAU1

00000097 09835663

IN THE CLAIMS

01 FC:1202 02 FC:1201 198.00 CH 84.00 CH

Please add the following new Claims:

17. (New) A method of content delivery operative in a content delivery network on behalf of participating content providers, the content delivery network comprising a set of content servers, and wherein participating content providers identify given content to be delivered over the content delivery network, comprising:

having a participating content provider associate a content provider domain or subdomain with a domain managed by a content delivery network service provider;

for a given piece of content, specifying, as metadata, a given content control requirement;

communicating the metadata for the given piece of content to the set of content servers;

resolving a client query to the content provider domain or subdomain to an IP address of a given content server in the set of content servers using the domain managed by the content delivery network service provider; and

12/12/2002 CCHRU1

00000097 501269

09835663

012293.00021:622092.01

A